## In the Claims

Claims 1-15 (Cancelled).

16. (New) A method for aligning a spectacle lens comprising a machined first side and a second side, the second side of the spectacle lens is secured to a first holder by connecting material, the method comprising:

positioning the first holder relative an adapter part, the adapter part comprising an alignment reference and a marking, wherein the positioning comprises aligning the first holder relative the alignment reference; and

aligning said spectacle lens relative a second holder using the marking of the adapter part.

17. (New) The method as claimed in claim 16 further comprising:

connecting said spectacle lens to said second holder;

inserting said second holder in a retaining device; and

removing said first holder, said connecting material and said adapter part from said spectacle lens.

18. (New) The method as claimed in claim 17 wherein the removing comprises removing said first holder together with the adapter part.

19. (New) The method as claimed in claim 16 wherein the positioning of said first

holder comprises using a collet chuck.

20. (New) The method as claimed in claim 16 wherein said spectacle lens

comprises an organic spectacle lens, and wherein said organic spectacle lens comprises

an organic progressive lens.

21. (New) An adapter part for aligning spectacle lenses, the spectacle lenses

having a machined first side and a second side, said second side is provided with a first

holder, the adapter part comprising:

an alignment reference configured to position said first holder relative said adapter

part; and

markings configured to align said spectacle lenses relative other structures.

22. (New) The adapter part as claimed in claim 21 wherein said alignment

reference comprises a transverse web.

23. (New) The adapter part as claimed in claim 21 wherein the adapter part

comprises a collet chuck.

24. (New) The adapter part according to claim 22 wherein said transverse web is

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arranged in a cavity in a side of the adapter part.

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25. (New) The adapter part as claimed in claim 24 wherein said markings are provided on another side of the adapter part opposite the side with said cavity.

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